IN THE CLAIMS

Please amend the claims as follows:

Claims 1-42 (Canceled).

Claim 43 (Currently Amended): An information processor processing apparatus, comprising:

a detecting unit configured to detect that a portable device having content <u>data</u> stored therein is connected to the information processor; <u>processing apparatus;</u>

a control unit configured to activate a program automatically when the detecting unit detects connection of the portable device, and said control unit performs display control and content data management of said information processing apparatus based on said program; and

a reading unit configured to read the content data from the portable device, the data identifying at least a portion of the content stored in the information processor; and

wherein based on the program said control unit generates a generating unit configured a package of containing identified content based on the content data.

Claim 44 (Currently Amended): The information processor processing apparatus according to Claim 43, further comprising:

a display control unit configured to control display of titles of the <u>identified</u> content belonging to the package generated when the package is selected.

Claim 45 (Currently Amended): A method of exchanging content between an information processor and a portable device, comprising:

detecting that a connection between a portable device having content data stored therein is connected to and the information processor;

activating a program automatically upon detecting the connection, and the program is configured to perform display control and content data management of said information processor upon activation;

reading the content data from the portable device to the information processor, the data identifying at least a portion stored in the information processor; and generating a package of identified content based on the content data.

Claim 46 (Currently Amended): The method according to claim 45, further comprising:

controlling the display of titles of the <u>identified</u> content belonging to a package generated upon selection of the package via the information processor.

Claim 47 (Currently Amended): A computer-readable earrier, storage medium, including computer program instructions that cause an information processor accessed and executed by an audio processing device to implement a method of exchanging content with a portable device, the method comprising:

detecting that a connection between the audio processing device and a portable device having content data stored therein; therein is connected to the information processor;

activating a program automatically upon detecting the connection, and the program is configured to perform display control and content data management of said audio processing device upon activation;

reading the content data from the portable device to the information processor, the data identifying at least a portion of content stored in the information processor; audio processing device; and

generating a package of identified content based on the content data.

Claim 48 (Currently Amended): The computer-readable earrier storage medium according to claim 47, further comprising:

controlling the display of titles of the <u>identified</u> content belonging to a package generated upon selection via the <u>information processor</u> <u>audio processing device</u>.

Claim 49 (New): The computer-readable storage medium according to claim 47, wherein the program is configured to perform the display control by displaying a dialog box within a display configured to be read by a user, and the dialog box is in a form of illuminated pixels.